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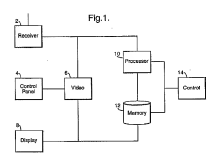
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Method and apparatus for broadcasting service data together with digital television data (54)

A method of broadcasting a broadcast data service together with broadcast digital television data as part of a broadcast signal, the broadcast data service comprising a plurality of data portions including data portions having digital data in non-real time, the method comprising, during normal broadcasting, only broadcasting portions of the broadcast data service required to replace previous respective portions which have been changed and broadcasting television data of the broadcast data service as non-real time data, a receiving system having a processor for extracting portions of the broadcast data service available from the broadcast signal, a memory for storing all of the current portions of the broadcast data service and a controller for identifying corresponding extracted and stored portions and for replacing data portions stored in the memory with respective portions extracted from the broadcast signal, the controller further being responsive to a selection signal to cause the memory to output selected portions of the broadcast data service and the processor converting the digital television data of data portions into real time



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Description

[0001] The present invention relates to a data broadcast system and method and, more particularly, to a method of broadcasting data services with broadcast signals and a system for selectively providing portions of the broadcast data service to the user.

[0002] Digital television systems have become widely used for breadcast systems. The digital television used for breadcast systems. The digital television to the image tempo provide digititation and compression of the image to be breadcast with technologies such as MFGs and consequent of the digital television receives a dard conveyed to the digital television receives the home as a digital data equance. Digital television has an uniform of advantages over conventional amage television, such as horseased capacity and increased rebustness to notice and interference.

[0003] Digital television systems also allow many kinds of data to be carried seamlessly within broadcasts carrying audio and visual data. Hence, many new severescen be provided through the digital TV receiver to

[0004] A popular analogue service that uses additional data careful within the broadcast transmission is the telelext service. The telelext service loc carried as digital data within entain transmission lines of the vertical blanking interval (VBI) of the TV signal. The VBI is the time allowed for the rester seam to return to the total time allowed for the rester seam to return to the vote under the vertical seam of the verti

[0006] Teletaxt systems broadcast a number of "pagses" of data in cycles with a page being typically updated every 2 to 3 minutes. The update cycle time depends on how many pages are broadcast in the cycle, there being only a email bandwidth available for the teletaxt data. Upon selecting a page, the viewer has to then wait for the page to be delivered as part of the cycle. This time will be on average half the total cycle time tor all 140 pages.

(D006) Typical teletoxt systems provide the latest news, sport and TV guide information and also reference information and adverting. Teletoxt systems are very useful for providing "headline" information such as sports results when there is no other means of obtaining the information.

[0007] A very popular use for the teletext systems is to find out the latest information for some apidity changing event such as a sports event. Often this can be the only way the viewer can obtain this information, because sports event are often not screened live, are carried as part of a pay-per-view service or have finished such that the programmes are now carrying other content. Hence, this allows the viewer to catch up with 'missad' content such as sports events or news broadcasts by other means using it to date services.

[0008] A problem with previous broadcast data serv-

ices is that they communicate very little information perhaps just the score of a football match for instance. The user, although not wanting to see the whole sports event, would like a little more information than just the

score - maybe to see video of the goals or near misses in the example of a football match.

[0009] However, to provide a service like this there are further problems. Simple data services such as teletext can be provided easily with a low bandwidth. Providing an enhanced data service with audio and visual data

would require more bandwidth or take a lot longer to update and cycle the information.

[Otto] Viewors have different interests and priorities, so what is important to one viewor is of fittle interest to another. Screening news 'highlights' in a sequence that repeats and updates every 15 minutes is not appealing to a viewor if they have one fitter they would like to see and have to wait an average of 7.5 minutes to see this tem.

- 20 [0411] Digital broadcast systems can provide more bandwidth for program content. However, this bandwidth is still at a premium. Using some of the bandwidth to provide broadcast data services can be considered wasteful, particularly if there is other content intat could 150 be creened at the same time to a reasonable audience. Indeed, screening like video and audie as a broadcast data service will still take up approximately 2Mbit/s of bandwidth using MPEG2 compression.
- [0012] According to the present invention, there is provided a method of broadcasting a broadcast data service together with broadcast digital television data as part of a broadcast signal, the broadcast data service including television data, the method comprising broadcasting the television data of the broadcast data service 3° as non-real time data.
- [0013] In this way, it is possible to allocate a relatively small bandwidth to the broadcast data service and yet allow television olips to be replayed by a receiver as part of the broadcast data service. The television clips may be transmitted in non-real time over an extended period
- and the data assembled in the receiver for display.

 [0014] The method may further comprise processing
- and/or compressing a block of the television data as a whole.

 45 [0015] Thus, compared to continuous processing or continuous processin
- compression processes such as MPEG, a television clip or sequence may be taken as a whole before compression. This may enable much greater compression to be achileved than for the continuous processes used in normal broadcasting.

[0016] The block may comprise data requiring off-line decoding.

[0017] In particular, it is possible to compress a block of data representing a television or video sequence, of data representing a television or video sequence broadcest it in non-real time and then store the data in a memory associated with the receiver. It is then possible to post process or decompress the data off line. [0018] Preferably, the method compress, during non-

mal broadcasting, only broadcasting portions of the broadcast data service required to replace previous respective portions which have been changed such that receivers of the broadcast signal may store all of the current portions of the broadcast data service and update the stored portions according to replacement portions received with the broadcast signal.

[0019] In this way, the bandwidth required for maintaining an enhanced broadcast data service may be reduced, such that the cycle time may also be kept to a minimum. Furthermore, since receivers may use a memory to store the entire broadcast data service, near instantaneous access is possible for the users.

[0020] According to the present invention, there is also provided a system for selectively providing portions of a broadcast data service transmitted together with broadcast digital television data as part of a broadcast signal, the portions including data portions having digital television data in non-real time, the system comprising:

a processor for extracting portions of the broadcast data service available from the broadcast signal: a memory for storing all of the current portions of the broadcast data service; and

a controller responsive to a selection signal to 25 cause the memory to output selected portions of the broadcast data service; wherein the processor is also for converting the digital tele-

vision data of data portions into real time data.

[0021] In this way, the system can receive television clips, video sequences and the like over the relatively narrow bandwidth used for the broadcast data service and, by storing the relevant portions in the memory, can process those portions to return the data to real time. [0022] Preferably, the digital television data of the data portions is compressed and/or processed and the

processor processes the data portions off line. [0023] In this way, it is possible to make further use of the relatively narrow bandwidth available for the broadcast data service. Television data can be compressed to the maximum amount with little regard for the time

required for decompression. [0024] Preferably, the processor processes the portions at times of low usage.

[0025] The processor may be provided as a separate processor in the storage device.

[0026] Thus, the processor can fit in decompression and processing of any previously received compressed/ processed television data in amongst its other duties in 50 the operation of the system.

[0027] The processor may operate directly on the data in the memory. However, it is also possible for the processor to operate in a batch processing method with data loaded locally from the memory in small chunks. This may be particularly appropriate where the memory is provided separately from the processor and the processor has its own working memory.

[0028] The processor may conduct processing using a predefined protocol.

[0029] Thus, any processing or compression of the data might make use of an existing protocol such as

"WinZip". [0030] Alternatively, the processor could conduct

processing using a downloaded protocol. This might provide greater flexibility to a system and/or prevent unauthorised decompression of the data.

[0031] Similarly, the processor could conduct off line decryption of data using a key. The key could be downloaded by broadcast or other means such as a memory stick or smartcard,

[0032] Preferably the controller is also for identifying corresponding extracted and stored portions and for replacing data portions stored in the memory with respective portions extracted from the broadcast signal.

[0033] Thus, at the receiving end, a user's device continually updates the stored complete broadcast data service and is able to retrieve any desired selected portions of the broadcast data service in a near instantaneous manner

[0034] Preferably, the method of broadcasting includes additionally broadcasting all of the current portions of the broadcast data service to enable a user to obtain all portions of the broadcast data service soon after initial connection. This may be achieved by using a separate dedicated channel or by periodically using an expanded bandwidth at a time of low demand for the broadcast digital television data.

[0035] The system may be provided with additional means for accessing the complete broadcast data service from a different channel.

[0036] In this way, after a receiving system has been disabled for some time or has first been connected, the memory can be filled with the current version of the broadcast data service for future update.

[0037] The receiving system may be constructed as a single integral unit comprising a digital television receiver. Alternatively, various components of the system may be constructed separately and linked by means of a network, such as using an IEEE 1394 interface.

[0038] In this way, a single television receiver/display could provide all of the functions of the present invention. Alternatively, a television/display could be connected by means of an IEEE 1394 interface with a broadcast data service unit which either has its own receiver or makes use of the receiver of the television display to obtain the broadcast data service portions. Similarly, the memory could be provided in the broadcast data service unit or separately, for instance again connected with an IEEE 1394 interface.

[0039] The invention will be more clearly understood from the following description, given by way of example, with reference to the accompanying drawings, in which:-

Figure 1 illustrates a system for receiving broadcast data services according to the present invention;

Figure 2 illustrates a system for receiving broadcast data services according to the present Invention; and

Figure 3 illustrates the periodic transmission of a complete broadcast service.

[0040] The MPEG video and sudio compression system is designed to provide a maximum amount of the protern is designed to provide a maximum amount of an and audio compression system is also designed to with a limited with the decompression to the size designed to with a limited amount of mamount of mamou

[0041] Even though the digital encoding of information allows many more channels to be transmitted, the is still a limited bandwidth for the transmission of the information. Hence MPEG audio and video channels are constrained to a certain bit rate dependent on the bit rate available.

[0042] There is a trade off between the number of channels carried and the video quality (dependent on the bit rate of the compressed video and audio signals) of the channels.

[0043] Many new services other than just audio and video services can now also be provided using the digital slavision broadcasts. Data and information on the transmitted programs and other entirely new services such as home banking or shopping can be provided.

[0044] Many of the data services are also carried in a "carouse" where the data is broadcast in a cycla. At any one time only one part of the data service is being broadcast, but over a fixed period - say iffeen seconds or three minutes, all the data will be broadcast. Alter this period the data is repeated either exactly the same, or with changes it any of the data needs to be changed. This method allows receivers to receive all the data for a service, but allows the data to be transmitted in a relatively small bandwidth.

[0045] It is considered that in the broadcast environment, many of the systems used presently are designed to make use of the limited bandwidth available and also assume a limited amount of storage and processing resource in the receiver.

[0046] This is indeed true for current systems as the bandwidth is fixed and the receivers have to be implemented as cheaply as possible to be affordable for the average consumer.

[0047] Hence the data is broadcast assuming or knowing that the receiver has a certain limited amount of storage and processing power. This constrains the format and type of data that can be sent.

[0048] For instance, data requires much processing power at the receiver, or data requiring a large amount of storage for processing at the receiver cannot be sent, since it is not practical to provide a receiver.

[0049] It is now proposed to use storage media such as magnetic disks and semiconductor storage devices to provide storage for the transmitted digital broadcasts. The use of digital storage devices provides many en-

5 hanced applications for the user, providing a far better user experience than that of present using conventional analogue storage technologies.

analogue storage technologies.

[0059] The AV devices in the home can be in separate physical enclosures and needing interconnection. The key technology for interconnection of digital devices in the home is the IEEE1394 Sorial Bus interface which provides a low occut, user infending method to send audio, visual and control data between devices in the home. [0051] Hence a typical digital TV seative, display derived the home could have a digital TV receiver, display de-

in the home could have a digital TV receiver, display device, magnetic storage and DVD player all connected using IEEE1394 Serial Bus connections.
[0052] Mass storage can also be atternatively or ad-

ditionally provided integrated into a consumer device for instance an integrated digital television receiver may incorporate a large magnetic storage.

[0053] Finally, it is also possible to use a "Memory Stek". This is a nonvokatile memory hold in a small package to allow data to be transferred between cameras, cancorders, PCs and other home AV devices. There are other formate also supported by other consumer electronics manufacturers.

[0054] Figure 1 illustrates schematically various components of a system for receiving a broadcast data serv-

[0055] A receiver 2 is provided for obtaining and demodulating transmitted data from an aerial, cable, sateilite or the like. The demodulated data includes digital television data, together with associated broadcast is service data.

[0056] Under the control of a control panel 4 or remote control, a video processor 6 extracts data from a received eignal for a selected video channel and displays that video channel on the display 8.

40 [0057] A processor 10 is also provided for extracting any broadcast envine data from the received eignal. The processor 10 may be provided together with the newnown 12 together with the newnown 12 together with the newnown 12 together with the controller 14 or separately. The data is stored in a morn-ony 12 together with the most of the control of a controller 14. A user may then select (possibly using the control panel 4) desired portions of the data broadcast service. Underthe control of the controller 14, the memory 12 then outputs appropriate data for display on the desired y.

0 [0058] The memory 12 can be provided as a magnetic disc, for instance as is commonly known as a hard disc drive, a semiconductor memory or other means.

[0059] The system of Figure 1 can be provided integrally within a television unit. However, it is also possible for various components of the system to be distributed around a network, for instance using the IEEE 1994 interface. This is illustrated in Figure 2.

[0050] The system may be provided merely with an

external storage device. Similarly, the system may be provided as a broadcast service unit for connection to a television display and the broadcast service unit may it-self have an internal memory or use an external memory and may likely have a processor, but as with an integral design, the broadcast service unit can obtain received digital data from the receiver, process portions of the data appropriately and provide selected portions to the television display upon demand.

[0061] With regard to transmission bandwidth of a broadcast service, an audiovisual stream can typically consume 2 Mbit/s using current MPEG-2 compression technologies. This could be construed as westeful.

IDOS2] By making use of the memory of the system, it is possible to broadcast the audio and visual data at a rate slower than real time. The sudio and visual data is extracted from the broadcast data service and storad in the memory 12 of the system. When the audiovisual data is required for playback, the system can then retrieve the data the required data the reduired data real allowing region in earliem, in this way, by haking the broadcast rate of the audiovisual data, the bendwidth consumption of that portion of the service would also be halved. Although the cycle time would therefore also be doubled, by means of the memory of the system, access would be immediate unless a user happened to request a portion while it was being broadcast.

[DBS3] With the proposed mass storage technologies now being implemented in consumer audio/video devices in the home, there are significant changes in the processing potential and storage available to the digital television receivor.

[0064] Increased storage can allow different and possibly more effective compression and pre-processing to be applied to broadcast data. A large amount of atcrage allows broadcast to be downloaded as a whole book data. This block of data is then processed as a whole, rather as a broadcast stream, where only a small fraction of the broadcast data is processed as it presses through the receiver. Thus, the video data can be compressed using a completely different non-streaming algorithm other than MPEG and be subjected to off-line compression/decompression as discussed.

[0065] The increased storage also allows data to be stored for later processing. The effectively increases the processing power available in the receiver. Since the data is stored "offline" the receiver can then process the data as a background task or times of low usage. When the data is fully processed then it can be made available to the user.

[0066] The video need not only be sent at slower than real time (for "trickle feed"). It could also be sent faster than real time, for instance for a mass video dump during the nicht.

[0067] Additionally, the data can be sent in a more interactive manner. For instance, there can be an almost permanent return channel connection from the receiver to the broadcast headend. This headend can field the

requests from the receiver population and broadcast the data (video or whatever) according to the demand for each item.

- [0068] In this case, heavily requested flems are broadcast first. Once broadcast, the item is cached locally so that, if requested again, the receiver displays it locally. Thus, a popular item is broadcast a lot to start with and then the requests fall off and allow less popular items to be broadcast.
- (0 [0059] For a broadcast video program, it is also possible for certain sections to be marked as "highlights". Just these can then be stored, or the whole video stored, so that the highlights can be skipped between by the user later.
- 15 [0070] The "offline" processing can be carried out in different ways.
 - [0071] It can be carried out by the processor of the digital TV receiver operating directly on the data on the mass storage device.
- mass storage device.

 70 [0772] It can be carried out by the processor of the digital TV receiver in a "batch" processing method with the data loaded locally from the mass storage device in
- small chunks.

 [0073] It can be performed by a processor local to the mass storage device.
- [0074] There are a variety of ways of processing the date on the mass storage device to provide "post-processed" data that can then be used by the digital TV receiver.
- p [0075] Post-processing or decompression of data can be conducted using an existing pre-defined protocol such as "WinZio".
 - [0076] Post-processing or decompression of data can be conducted using a downloaded protocol.
- 5 [0077] Post processing of data can be conducted to provide a naw set of data. For example, processing two video streams to provide a new video stream - perhaps a "reverse angle" or "birds eye" view of a video sequence.
- 40 [0078] Offline decryption of a file can be conducted using a key provided to the user by broadcast or other means (on memory stick or smart card).
 - [0079] Data may be input from another source that is then post processed using broadcast data.
- 45 [0080] Offline compression or processing of video data can be conducted (perhaps DV format data from a digital camcorder) for later retransmission by e-mail, memory stick, LLINK, or other means.
- [0081] It could also be construed as wasteful using so bandwidth to cycle the same content only with slight updates each time rather than for "real" live content such as films, news and sports broadcasts.
- [0082] In a service where portions of the broadcast data service are cycled, there is a trade off between the bandwidth consumed by the service and the cycle rate. The service can offer a rapid update rate ill it consumes a large amount of bandwidth. That bandwidth can be reduced, but will result in cycle time being increased.

[0083] For the broadcast of broadcast data services, such as telelext, data is cyclically processed and provided to the user. It is now proposed to provide enhanced broadcast data services which will include more data. Unless substantial bandwith is used, this will result in extended cycle times, in particular, if an enhanced service showing audio/video citips and data has a very long cycle time, then the service will be undesirable for the Intended application of a quick newflash style update on the days news or sports events.

[0084] To overcome this problem, it is proposed to store an entire cycle of a broadcast data service auch that the user can display any portion of the service instantaneously at any time. All portions of the broadcast data service of the cycle are stored in a memory. Indeed, the data portions may be obtained when a user is not viewing the broadcast data service or has the receiver on standby.

[0085] For the user of the service, the most visible parameter is the open dependent of the view will went to have up-to-date information as soon as possible and will not want to have to want to have to wait. Hence, his is one of the key requirements for the service. On the other hand, for the service provide, the brandwidth of the probably the service provide, the brandwidth agricultural probably the summed by in proting and the total consumed is probably the some of the service and the service and the service affects the brandwidth available for the services is hence likely and the services is hence likely of affect the revenue available for the services is hence likely of affect the revenue available to the services is hence likely or affect the revenue available to the services is hence likely or affect the revenue available to the services in a service and the services in the services in the service and the service and the service and the services in the service and the service and the services are services and the service and the services are services and the services are services and the service and the services are services are services and the services are services are services and the services are service

[0066] For many broadcast data services, large numbers of the portions of a broadcast data service remain the same for each cycle. For instance, for traditional style pages as used with teletext, most pages might remain the same form one cycle to the next. Shiftlary, when transmitting audiolysical news or sports ciple with a broadcast data service, it is flickly that the same clips will be provided for an extended period of time during the day.

[0087] In order to take advantage of this fact, it is proposed to transmit only portions of the data broadcast sorrice which have changed from one cycle to the next. In this way, there may be provided a relatively tast update rate for information on the service with an efficient use of bandwidth for the service provider.

[0088] A broadcast data service may take many different forms. It may be transmitted cyclically as a carcused of main information topics. It is also possible that, within each topic; further data portions are transmitted cyclically as a sub-carcusel. Each data portion may consist of a traditional style page of obta or may consist of other data such as image data or audio/visual soldata. An entire page or audio/visual data sequence can be considered as a portion of a page or audio/visual sequence can be made up of a number of portions. Irrespective, the system should provide the data in portions which he system should provide the data in portions which as he replaced individually in such a way as to update the overall broadcast service, i hence, Individual bytes of data or groups of bytes could be considered as 'portions' provided that the system allows individual replacement of such portions. However, for very small portions, such as individual bytes, the protocol overhead for embodying the system is likely to be undesirably high.

[0089] For a receiver that has no previously stored content, the "differential" content will not be useful, as it will not comprise the full service. This situation will arise for instance when the memory of the broadcast service unit is first connected to the system.

unit is first connected to the system. [0090] It is possible to configure the system such that over time, by storing all of the updated portions, the complete broadcast data service will be established. Atternatively, however, the full service could be broadcast either on a different dedicated channel (possibly by means of a non-broadcast download service) or at times when the demand for other conventional broadcast is lower. Referring to Figure 3, it will be seen that, at these times, the bandwidth allocated for those conventional services can be reduced. As a result, the bandwidth available for the broadcast data services can be increased. This allows a receiver to quickly update its stored broadcast service information with the full information service. Subsequently, in the normal way, the system can keep up to date with the service using the differential update stream.

10091 The service provided using this system could not only carry MPEG-2 encoded aution and video data, but, as discussed above, could also carry information which has been compressed and encoded using other more suitable or efficient protocol. For instance, a football match could take advantage of the fact that most of the content features a lot of green with only a few small moving areas.

[0092] In this situation, an algorithm for decompressing and decoding could be delivered to the receiver and then executed by the receiver under a pre-defined protocol.

[0093] Since received broadcast service data is being stored off line and the decoding operation does not near to be executed in real time, the processing requirements for the decompression and decoding are not so great. Hence, the receiver processor can decode the content as a background task for display later.

45 [0064] It should be appreciated that the data content of the broedcast data eaviete need not be limited to audic/visual data or traditional data pages. The content can be suitable for use by an interactive engine in the receiver/broedcast service data unit. In this way, a: 59 mitud service could be provided featuring text, graphics and audic/visual-dips.

[0095] Data portions may also comprise data requiring off-line decoding. The data need not necessarily be a program, but could be any sort of data.

6 [0096] MPEG compression and decompression systems are designed to be used in a broadcast system with limited decompression memory in the receiver, a small delay (of the order of a second) in decode delay and a limited "pick-up" delay (where "pick-up" delay is the delay when a receiver is turned on and has to walt a few frames for a full "I-frame" when it can pick-up the transmission and start decoding).

[0097] By virtue of the present invention, it is possible 5 to use compression/decompression programs which reto use compression/decompression programs which rely on having the whole data file present to be able to execute. In particular, by storing the data of-line, such compression becomes possible and it is possible for decompression and decompression and detended to the provide attenuation of the provided better performance than with current MPEG based schemes.

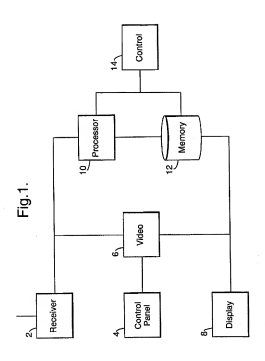
Claims

- A system for selectively providing portions of a broadcast data service transmitted together the broadcast digital television data as part of a broadcast signal, the portions including data portions having digital television data in non-real time, the system compreling:
 - a processor for extracting portions of the broadant data service available from the broadcast 25 signal; a memory for storing all of the current portions of the broadcast data service; and a controller responsive to a selection signal to cause the memory to output selected portions of the broadcast data service; wherein the processor is also for conventing the digital television data of data portions into real time
- A system according to claim 1 wherein the digital television data of the data portions is compressed and/or processed and the processor processes the data portions off-line.
- A system according to claim 2 wherein the processor processes the data portions at times of low usage.
- A system according to claim 1, 2 or 3 wherein the 45 processor operates directly on the data in the memory.
- A system according to any preceding claim wherein the processor operates in a batch processing method with data loaded locally from the memory in small chunks.
- A system according to any preceding claim wherein the processor conducts processing using a predefined protocol.
- 7. A system according to any preceding claim wherein

- the processor conducts processing using a downloaded protocol.
- A system according to any preceding claim wherein the processor conducts off line decryption of data using a key.
- A system according to any preceding claim wherein the memory is a magnetic hard disk drive or a semiconductor memory.
 - A system according to any preceding claim further comprising a digital television receiver for providing the proadcast signal to the processor.
 - A system according to claim 10 wherein the system is constructed as a single integral unit.
 - A system according to claim 10 wherein at least the memory is constructed in a unit separate from the digital television receiver and linked by means of a network connection such as an IEEE 1394 interface.
- 5 13. A system according to claim 10, 11 or 12 wherein the digital television receiver selectively provides digital television data for display and wherein the processor extracts the portions of the broadcast data service irrespective of that display.
 - 14. A system according to any preceding claim wherein the controller is also tor identifying corresponding extracted and stored portions and for replacing data portions stored in the memory with respective portions extracted from the broadcast signal.
- 15. A system according to claim 14 wherein, if periodically the broadcast signal includes all of the portions of the broadcast data service, the controller can store all of the received portions in the memory.
- 16. A system according to claim 14 or 15 wherein the controller can also access an additional data channel so as to obtain and store in the memory all of the portions of the broadcast data service.
- 17. A method of broadcasting a broadcast data service together with broadcast digital lelevision data as part of a broadcast signal, the broadcast data service including television data, the method comprising broadcasting the television data of the broadcast data services as non-real time data.
- A method according to claim 17 further comprising processing and/or compressing a block of the television data as a whole.
- 19. A method according to claim 18 wherein the block

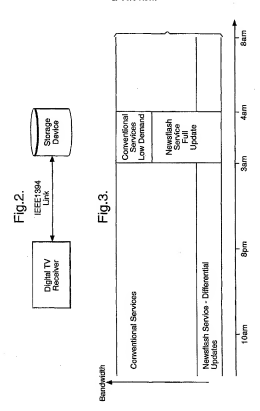
comprises data requiring off-line decoding.

- 20. A method according to claim 17, 18 or 19 further comprising, during normal broadcasting, only breadcasting portions of the breadcast data service or required to replace provious respective portions which have been changed such that receivers of the broadcast signal may store all of the current portions of the broadcast signal service and update the stored portions according to replacement portions for which the broadcast signal.
- 21. A method according to claim 20 further comprising additionally broadcasting all of the current portions of the broadcast data service to enable a user to obtain all portions of the broadcast data service soon after initial connection.
- 22. A method according to claim 21 wherein all of the current portions of the broadcast data service are 20 broadcast using a separate dedicated channel.
- 23. A method according to claim 21 or 22 wherein all of the current portions of the broadcast data service are broadcast periodically using an expanded 25 bandwidth at a time of low demand for the broadcast digital television data.



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EUROPEAN SEARCH REPORT

Application Number EP 00 30 6508

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Category	Citation of document with Indication, where appropriate, of relevant passages			levant daim	CLASSIFICATION OF THE APPLICATION (InLCI.7)	
E	2 August 2000 (2000- * column 5, line 11 * column 6, line 6 - * column 7, line 10	- line 33 *	1,1	7	H04N7/24 H04N5/90	
х	9 June 1994 (1994-06		1,2 8-1 17-	,4,6, 1,13, 19		
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